

whee.dk

Halliwick Competition System

User's guide

Arne Sostack
09-10-2013

Contents

Installing the system.....	3
Starting the system.....	3
Competition List	3
New competition	4
Competition view	4
Competition data.....	4
Swimmers	5
Editing and removing swimmers	6
Print swimmers.....	7
Heats.....	8
Moving swimmers between heats	9
Managing heats	10
Mixing clubs	11
Print heats	12
Results	13
Disqualification	14
Adjust placing	15
Leaving time fields empty.....	16
Print results.....	17
Semifinals	18
Regenerate heats.....	19
Not swimming.....	20
Final round.....	21
No disqualifications in the final	22
Setting relay teams.....	23
Relay	24
Adjusting relay signed times.....	25
Print relay heat	26
Relay results	27
Print relay results.....	28

Trophies.....	29
Editing Trophies.....	30
Diplomas.....	31
Print diplomas.....	32
Relay diploma	33
Prints.....	34
Today's placings.....	35
Editing prints.....	36
Registration module	37
New registration.....	37
Swimmers	38
Generate file.....	38
Print registration.....	39
Load registration.....	40
Entering times	41

Installing the system

The system can be installed to a PC by copying the files into a suited folder on the hard drive. Don't put it on the desktop or in a folder on the desktop.

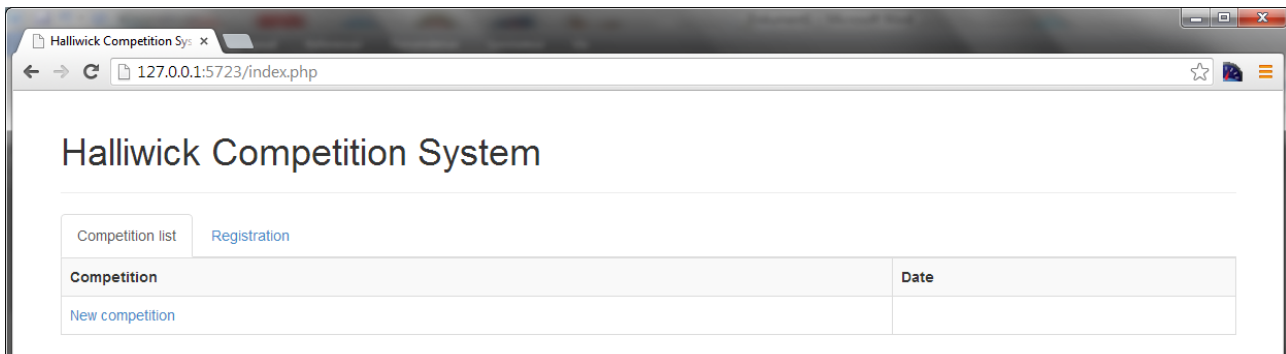
Starting the system

Go to the folder where you installed the system. Double click the StartSystem.bat file. Your default browser will open to the front page of the system.

Competition List

When starting the system, you will meet the Competition List. From here, you can create a new competition, or continue working with one you've already created.

Using the tabs at the top, you can also switch to the Registration module.



New competition

Clicking New competition will take you to a form to create a new competition. Checking 100 metres extra will enable semifinals and extra competitions for the 100 metres distance.

The screenshot shows a web browser window titled 'Halliwick Competition Sys'. The URL in the address bar is '127.0.0.1:5723/newcompetition.php'. The page title is 'Halliwick Competition System New competition'. The form fields are as follows:

- Name: Silkeborg
- Date: 14-01-2014
- Competition manager: Arne Sostack
- Use lanes: 1. 2. 3. 4. 5. 6.
- 100 metres extra

At the bottom are two buttons: 'Create' (highlighted in blue) and 'Cancel'.

After filling in the required information, click create to go directly to the competition you just created.

Competition view

You will be presented with a side bar menu which offers the following functions:

Competition data

Competition data allows you to correct the information about the competition. If you adjust the number of lanes in use after heats have been generated, you will have to regenerate the heats.

The screenshot shows a web browser window titled 'Halliwick Competition Sys'. The URL in the address bar is '127.0.0.1:5723/competitiondata.php?id=1'. The page title is 'Halliwick Competition System Competition data'. On the left is a sidebar menu with the following items:

- Competition data (selected)
- Swimmers
- Heats
- Results
- Relay
- Relay results
- Trophies
- Diplomas
- Prints
- Competition list

The main content area displays the competition details:

Name: Silkeborg
Date: 14-01-2014
Competition manager: Arne Sostack

Use lanes: 1. 2. 3. 4. 5. 6.

100 metres extra

At the bottom is an 'Update' button.

Swimmers

In the Swimmers section, you can add swimmers to your competition. Swimmers are stored across competitions, and will be looked up as you type in the Name field. If no matching name is found, you can create the new swimmer. Fill in the signed times for each distance, and fill in the relevant fields.

The screenshot shows a web-based application window titled "Halliwick Competition System". The main title is "Swimmers". On the left, there is a sidebar with various links: "Competition data", "Swimmers" (which is highlighted in blue), "Heats", "Results", "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". At the top right, there are buttons for "Load registration" and "Print list of swimmers". The main content area has a table header with columns: "Name", "Club", "Distance", and "Time". Below the table, there are input fields for creating a new swimmer. The "Name" field contains "Mette Sostack". The "Club" field has "Create new" and "Club name: HAS" (with "HAS" highlighted in orange). There are also checkboxes for "Edge", "Pilot", and "Special diet". At the bottom right of the form is a "Add" button.

Name	Club	Distance	Time
Mette Sostack	Create new Club name: HAS Edge Pilot Special diet:	25 metres: 43.80	
		50 metres: 118.40	
		100 metres extra:	
		25 metres relay:	
		50 metre relay:	

Editing and removing swimmers

After adding a swimmer, you can edit his registration by clicking the pencil icon to the right, and remove them from the competition using the x.

The screenshot shows a web-based application titled "Halliwick Competition System Swimmers". On the left, there is a sidebar with the following menu items:

- Competition data
- Swimmers** (selected)
- Heats
- Results
- Relay
- Relay results
- Trophies
- Diplomas
- Prints
- Competition list

The main content area displays a table of swimmers with the following columns: Name, Club, Distance, and Time. The table includes five rows of data:

Name	Club	Distance	Time	Action	
Allan Clausen	HASI	25	48.00		
Brian England	HASI	25	18.00		
Dennis Madsen	HASI	25	42.90		
Jens Peter Jørgensen	HASI	25	38.00		

Below the table, there is a section for creating a new swimmer:

Matto Sootark
Pick swimmer:

Name:

Time	Aid
25 metres:	<input type="checkbox"/>
50 metres:	<input type="checkbox"/>
100 metres extra:	<input type="checkbox"/>
25 metres relay:	<input type="checkbox"/>
50 metre relay:	<input type="checkbox"/>

Club:

Club name:

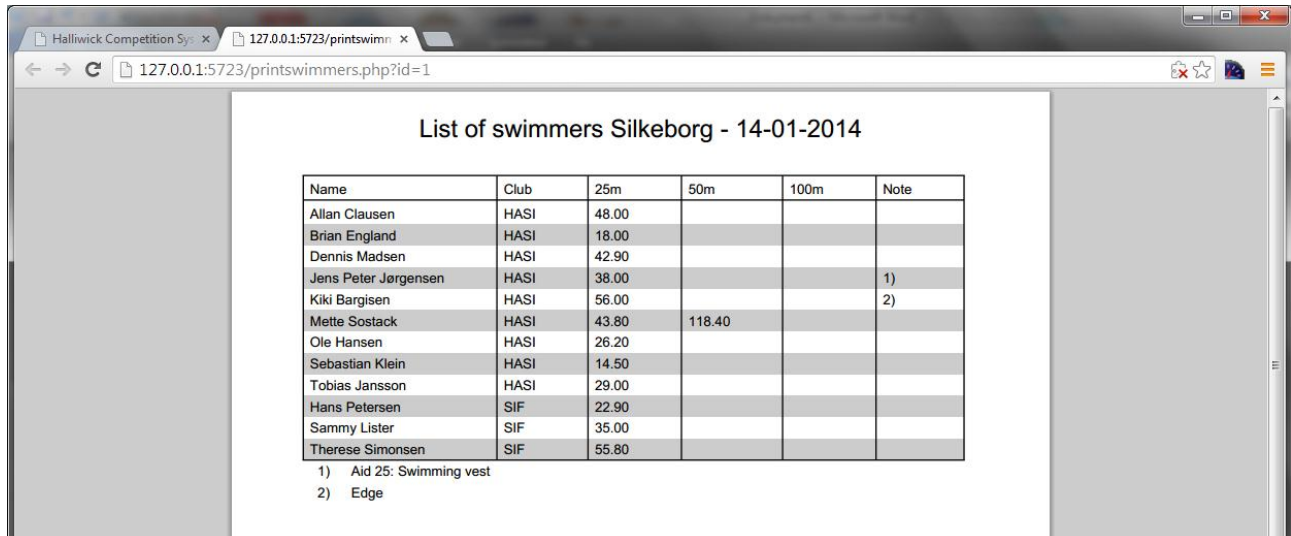
Edge

Pilot

Special diet:

Print swimmers

In the top menu, you have the option to print a list of swimmers. This, like all printing functions in the system creates a pdf file which you must then print. This list is good for letting trainers verify the times you've entered for their swimmers.



The screenshot shows a Microsoft Internet Explorer window with the title bar "Halliwick Competition Sy... 127.0.0.1:5723/printswimmers.php?id=1". The main content area displays a table titled "List of swimmers Silkeborg - 14-01-2014". The table has columns for Name, Club, 25m, 50m, 100m, and Note. The data is as follows:

Name	Club	25m	50m	100m	Note
Allan Clausen	HASI	48.00			
Brian England	HASI	18.00			
Dennis Madsen	HASI	42.90			
Jens Peter Jørgensen	HASI	38.00			1)
Kiki Bargisen	HASI	56.00			2)
Mette Sostack	HASI	43.80	118.40		
Ole Hansen	HASI	26.20			
Sebastian Klein	HASI	14.50			
Tobias Jansson	HASI	29.00			
Hans Petersen	SIF	22.90			
Sammy Lister	SIF	35.00			
Therese Simonsen	SIF	55.80			

Below the table, there are two numbered notes:
1) Aid 25: Swimming vest
2) Edge

Heats

The Heats function lets you create heats for each distance and round. Use the Generate heats / Regenerate heats link to generate a first set of heats. Swimmers who are not yet in a heat are listed at the bottom.

The screenshot shows the Halliwick Competition System Heats page. The URL in the browser is 127.0.0.1:5723/heats.php?id=1. The page title is "Halliwick Competition System Heats". On the left, there is a sidebar with links: Competition data, Swimmers, Heats (which is highlighted in blue), Results, Relay, Relay results, Trophies, Diplomas, Prints, and Competition list. At the top right, there are buttons for "25m", "50m", and "100m", and a dropdown menu for "Round" with options "Qualifications" and "Finals". Below that, it says "Number of swimmers: 12 - Number of heats: 2" and there is a "+" button and a "Print heats" link. The main content area displays a table of swimmer results for the 100m distance:

Swimmer	Heat	Time
Allan Clausen	1	HASI 48.00
Brian England	1	HASI 18.00
Dennis Madsen	1	HASI 42.90
Hans Petersen	1	SIF 22.90
Jens Peter Jorgensen	1	HASI 38.00
Kiki Barglsen	1	HASI 56.00
Mette Sostack	1	HASI 43.80
Ole Hansen	1	HASI 26.20
Sammy Lister	1	SIF 35.00
Sebastian Klein	1	HASI 14.50
Therese Simonsen	1	SIF 55.80
Tobias Jansson	1	HASI 29.00

Moving swimmers between heats

After generating heats, you can drag swimmers from one heat to another, moving them around to accommodate special needs and start number requirements.

The screenshot shows a web-based competition management system. The URL in the address bar is 127.0.0.1:5723/heats.php?id=1&generate=1&howmany=1. The main title is "Halliwick Competition System Heats". On the left, there's a sidebar with links: "Competition data", "Swimmers", "Heats" (which is highlighted in blue), "Results", "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". Above the tables, there are buttons for "25m", "50m", and "100m". Below these are buttons for "Round:" (set to "Qualifications"), "Number of swimmers: 12 - Number of heats: 2", a plus sign, "Print heats", and "Add heat".

The first table, titled "Regenerate heats", has columns: "Heat no. 1", "Club", "Time", "Starting no.", and a header with a downward arrow. It lists swimmers: Kiki Bargisen (HASI, 56.00, 0), Allan Clausen (HASI, 48.00, 8), Mette Sostack (HASI, 43.80, 12), Sammy Lister (SIF, 35.00, 21), Brian England (HASI, 18.00, 38), and Sebastian Klein (HASI, 14.50, 42).

The second table, titled "Heat no. 2", has columns: "Heat no. 2", "Club", "Time", "Starting no.", and a header with a downward arrow. It lists swimmers: Therese Simonsen (SIF, 55.80, 0), Dennis Madsen (HASI, 42.90, 13), Jens Peter Jørgensen (HASI, 38.00, 18), Tobias Jansson (HASI, 29.00, 27), Ole Hansen (HASI, 26.20, 30), and Hans Petersen (SIF, 22.90, 33).

Heat no. 1	Club	Time	Starting no.	
Kiki Bargisen	HASI	56.00	0	◀
Allan Clausen	HASI	48.00	8	◀
Mette Sostack	HASI	43.80	12	◀
Sammy Lister	SIF	35.00	21	◀
Brian England	HASI	18.00	38	◀
Sebastian Klein	HASI	14.50	42	◀

Heat no. 2	Club	Time	Starting no.	
Therese Simonsen	SIF	55.80	0	◀
Dennis Madsen	HASI	42.90	13	◀
Jens Peter Jørgensen	HASI	38.00	18	◀
Tobias Jansson	HASI	29.00	27	◀
Ole Hansen	HASI	26.20	30	◀
Hans Petersen	SIF	22.90	33	◀

Managing heats

The system does not enforce the needs of swimmers, but does warn you of any potential problems. The plus (+) button in the top bar allows you to add extra heats as needed. Use the < button next to a swimmer to insert an empty lane before that swimmer. Use the ^ next in the top right corner to remove empty lanes.

The screenshot shows the 'Heats' section of the Halliwick Competition System. On the left, a sidebar lists navigation options: Competition data, Swimmers, Heats (which is selected and highlighted in blue), Results, Relay, Relay results, Trophies, Diplomas, Prints, and Competition list. The main area displays three tables of swimmer data:

- Heat no. 1:** Shows 5 swimmers: Kiki Bargisen, Therese Simonsen, Allan Clausen, Sammy Lister, and Brian England. All are from club HASI.
- Heat no. 2:** Shows 5 swimmers: Tobias Jansson, Ole Hansen, Hans Petersen, Sebastian Klein, and Dennis Madsen. All are from club HASI.
- Heat no. 3:** Shows 4 swimmers: Mette Sostack, Jens Peter Jørgensen, and Brian England, all from club HASI, plus Dennis Madsen from club SIF.

At the top of the main area, there are buttons for 25m, 50m, and 100m, and a dropdown for 'Round' set to 'Qualifications'. It also shows 'Number of swimmers: 12 - Number of heats: 3' and a '+' button to add more heats. A 'Print heats' button is also present.

Mixing clubs

When generating, the system tries to mix swimmers from different teams, so that all teams are spread out evenly. Try to keep this in mind when moving swimmers around.

The screenshot shows the Halliwick Competition System Heats interface. On the left is a sidebar with links: Competition data, Swimmers, **Heats**, Results, Relay, Relay results, Trophies, Diplomas, Prints, and Competition list. The main area has tabs for 25m, 50m, and 100m. A dropdown for Round shows Qualifications, and a note says "Number of swimmers: 12 - Number of heats: 3". A "Print heats" button is also present. Three tables below show swimmer details:

Heat no. 1	Club	Time	Starting no.
Kiki Bargisen	HASI	56.00	0
Therese Simonsen	SIF	55.80	0
Allan Clausen	HASI	48.00	8
Dennis Madsen	HASI	42.90	13

Heat no. 2	Club	Time	Starting no.
Tobias Jansson	HASI	29.00	0
Ole Hansen	HASI	26.20	3
Hans Petersen	SIF	22.90	6
Sebastian Klein	HASI	14.50	15

Heat no. 3	Club	Time	Starting no.
Mette Sostack	HASI	43.80	0
Jens Peter Jørgensen	HASI	38.00	6
Sammy Lister	SIF	35.00	9
Brian England	HASI	18.00	26

Print heats

When you are satisfied with the heats, use the Print heats button in the top bar to print the heats. This print is useful for trainers to see who to prepare for each heat, and for the starter to see the starting numbers of each swimmer.

The screenshot shows a web browser window displaying a list of swimmers for three heats. The title of the page is "Silkeborg - 14-01-2014 Qualifications 25m".

Heat 1

	Name	Club	Signed time	Allowed	Start
1	Kiki Bargisen	HASI	56.00	52.08	0
2	Therese Simonsen	SIF	55.80	51.89	0
3	Allan Clausen	HASI	48.00	44.64	8
4	Dennis Madsen	HASI	42.90	39.90	13

Heat 2

	Name	Club	Signed time	Allowed	Start
1	Tobias Jansson	HASI	29.00	26.97	0
2	Ole Hansen	HASI	26.20	24.37	3
3	Hans Petersen	SIF	22.90	21.30	6
4	Sebastian Klein	HASI	14.50	13.49	15

Heat 3

	Name	Club	Signed time	Allowed	Start
1	Mette Sostack	HASI	43.80	40.73	0
2	Jens Peter Jørgensen 1)	HASI	38.00	35.34	6
3	Sammy Lister	SIF	35.00	32.55	9
4	Brian England	HASI	18.00	16.74	26

1 Swimming vest

Print Heat 1 Heat 2 Heat 3

Results

The Results function lets you enter results from the swimming. Again, you can select the distance and the round to enter data for. Enter the times for each swimmer, leaving the Pl. column alone to start.

The screenshot shows the Halliwick Competition System Results page. The URL in the browser is 127.0.0.1:5723/results.php?id=1. The page title is "Halliwick Competition System Results". On the left, there is a sidebar with links: Competition data, Swimmers, Heats, Results (which is selected and highlighted in blue), Relay, Relay results, Trophies, Diplomas, Prints, and Competition list. At the top right, there are buttons for "Print results" and "Save". Below the sidebar, there are three tables for different heats:

Heat no. 1	Club	All.	Time 1	Time 2	Pl.	
Kiki Bargisen	HASI	52.08	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Therese Simonsen	SIF	51.89	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Allan Clausen	HASI	52.64	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Dennis Madsen	HASI	52.90	<input type="text"/>	<input type="text"/>	<input type="text"/>	X

Heat no. 2	Club	All.	Time 1	Time 2	Pl.	
Tobias Jansson	HASI	26.97	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Ole Hansen	HASI	27.37	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Hans Petersen	SIF	27.30	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Sebastian Klein	HASI	28.49	<input type="text"/>	<input type="text"/>	<input type="text"/>	X

Heat no. 3	Club	All.	Time 1	Time 2	Pl.	
Mette Sostack	HASI	40.73	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Jens Peter Jørgensen	HASI	41.34	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Sammy Lister	SIF	41.55	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
Brian England	HASI	42.74	<input type="text"/>	<input type="text"/>	<input type="text"/>	X

At the bottom of each table is a "Save" button.

Disqualification

When you are done with one heat, press the Save button attached to that heat. The Pl. column will be updated to show the swimmers placing according to their times. Negative places have been disqualified, with -1 being the swimmer who broke their allowed time by the least amount.

The screenshot shows a software interface for managing swimming competition results. The top navigation bar includes links for 'Competition data', 'Swimmers', 'Heats', and 'Results'. The 'Results' link is highlighted with a blue box. Below the navigation, there are tabs for '25m', '50m', and '100m'. A dropdown menu labeled 'Round:' shows 'Qualifications'. On the right, there is a 'Print results' button. The main area displays three tables of swimmer data:

Heat no. 1	Club	All.	Time 1	Time 2	Pl.	
Kiki Bargisen	HASI	52.08	52.70	52.90	2	52.80
Therese Simonsen	SIF	51.89	51.95	52.10	1	52.03
Allan Clausen	HASI	52.64	52.40	52.50	-1	52.45X
Dennis Madsen	HASI	52.90	52.80	53.15	3	52.98

Heat no. 2	Club	All.	Time 1	Time 2	Pl.	
Tobias Jansson	HASI	26.97	27.00	27.02		27.01
Ole Hansen	HASI	27.37	27.40	27.54		27.47
Hans Petersen	SIF	27.30	27.80	28.02		27.91
Sebastian Klein	HASI	28.49	29.10	28.98		29.04

Heat no. 3	Club	All.	Time 1	Time 2	Pl.	
Mette Sostack	HASI	40.73				X
Jens Peter Jørgensen	HASI	41.34				X
Sammy Lister	SIF	41.55				X
Brian England	HASI	42.74				X

Each table has a 'Save' button at the bottom right. The entire interface is contained within a window titled 'Halliwick Competition Sy...'.

Adjust placing

You can adjust the placing manually and press Save again.

The screenshot shows a software application window titled "Halliwick Competition Sys" with the URL "127.0.0.1:5723/results.php?id=1&heat=2#heat2". The left sidebar has a blue header "Results" and links for "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". The main area has tabs for "25m", "50m", and "100m". A dropdown "Round:" shows "Qualifications". A "Save" button is visible at the bottom of each table. The first table (Heat no. 1) shows results for Kiki Bargisen, Therese Simonsen, Allan Clausen, and Dennis Madsen. The second table (Heat no. 2) shows results for Tobias Jansson, Ole Hansen, Hans Petersen, and Sebastian Klein. The third table (Heat no. 3) shows results for Mette Sostack, Jens Peter Jørgensen, Sammy Lister, and Brian England. In Heat no. 2, the "Pl." column for Ole Hansen is highlighted with a yellow border, indicating it is being edited.

Heat no. 1	Club	All.	Time 1	Time 2	Pl.	
Kiki Bargisen	HASI	52.08	52.70	52.90	2	52.80 <input checked="" type="button"/>
Therese Simonsen	SIF	51.89	51.95	52.10	1	52.03 <input checked="" type="button"/>
Allan Clausen	HASI	52.64	52.40	52.50	-1	52.45X <input checked="" type="button"/>
Dennis Madsen	HASI	52.90	52.80	53.15	3	52.98 <input checked="" type="button"/>

Heat no. 2	Club	All.	Time 1	Time 2	Pl.	
Tobias Jansson	HASI	26.97	27.00	27.02	2	27.01 <input checked="" type="button"/>
Ole Hansen	HASI	27.37	27.40	27.54	1	27.47 <input checked="" type="button"/>
Hans Petersen	SIF	27.30	27.80	28.02	3	27.91 <input checked="" type="button"/>
Sebastian Klein	HASI	28.49	29.10	28.98	4	29.04 <input checked="" type="button"/>

Heat no. 3	Club	All.	Time 1	Time 2	Pl.	
Mette Sostack	HASI	40.73				<input checked="" type="button"/>
Jens Peter Jørgensen	HASI	41.34				<input checked="" type="button"/>
Sammy Lister	SIF	41.55				<input checked="" type="button"/>
Brian England	HASI	42.74				<input checked="" type="button"/>

Leaving time fields empty

At times, a time taker will have messed up. In that case, you can leave out one of the time entries. It will be automatically filled in with the value from the other time keeper.

The screenshot shows a software interface for managing competition results. On the left, a sidebar lists navigation options: Competition data, Swimmers, Heats, Results (which is selected and highlighted in blue), Relay, Relay results, Trophies, Diplomas, Prints, and Competition list. The main area displays three tables of results for different heats.

Heat no. 1:

	Club	All.	Time 1	Time 2	Pl.		
Kiki Bargisen	HASI	52.08	52.70	52.90	2	52.80	X
Therese Simonsen	SIF	51.89	51.95	52.10	1	52.03	X
Allan Clausen	HASI	52.64	52.40	52.50	-1	52.45	X
Dennis Madsen	HASI	52.90	52.80	53.15	3	52.98	X

Heat no. 2:

	Club	All.	Time 1	Time 2	Pl.		
Tobias Jansson	HASI	26.97	27.00	27.02	2	27.01	X
Ole Hansen	HASI	27.37	27.40	27.54	1	27.47	X
Hans Petersen	SIF	27.30	27.80	28.02	3	27.91	X
Sebastian Klein	HASI	28.49	29.10	28.98	4	29.04	X

Heat no. 3:

	Club	All.	Time 1	Time 2	Pl.		
Mette Sostack	HASI	40.73	41.20			41.20	X
Jens Peter Jørgensen	HASI	41.34	41.40	41.46		41.43	X
Sammy Lister	SIF	41.55	50.12	50.15		50.13	X
Brian England	HASI	42.74	42.80	42.80		42.80	X

Each table includes columns for Heat number, Club, All., Time 1, Time 2, Pl., and a delete icon (X). The 'Save' button is located at the bottom right of each table.

Print results

Print results gives a list of the swimmers in winning order, with disqualified swimmers shown with an X at the bottom.

Silkeborg - 14-01-2014
Results Qualifications 25m

Heat 1

Lane	Name	Club	Start	Time	Place
2	Therese Simonsen	SIF	0	52.03	1
1	Kiki Bargisen	HASI	0	52.80	2
4	Dennis Madsen	HASI	13	52.98	3
3	Allan Clausen	HASI	8	52.45	1X

Heat 2

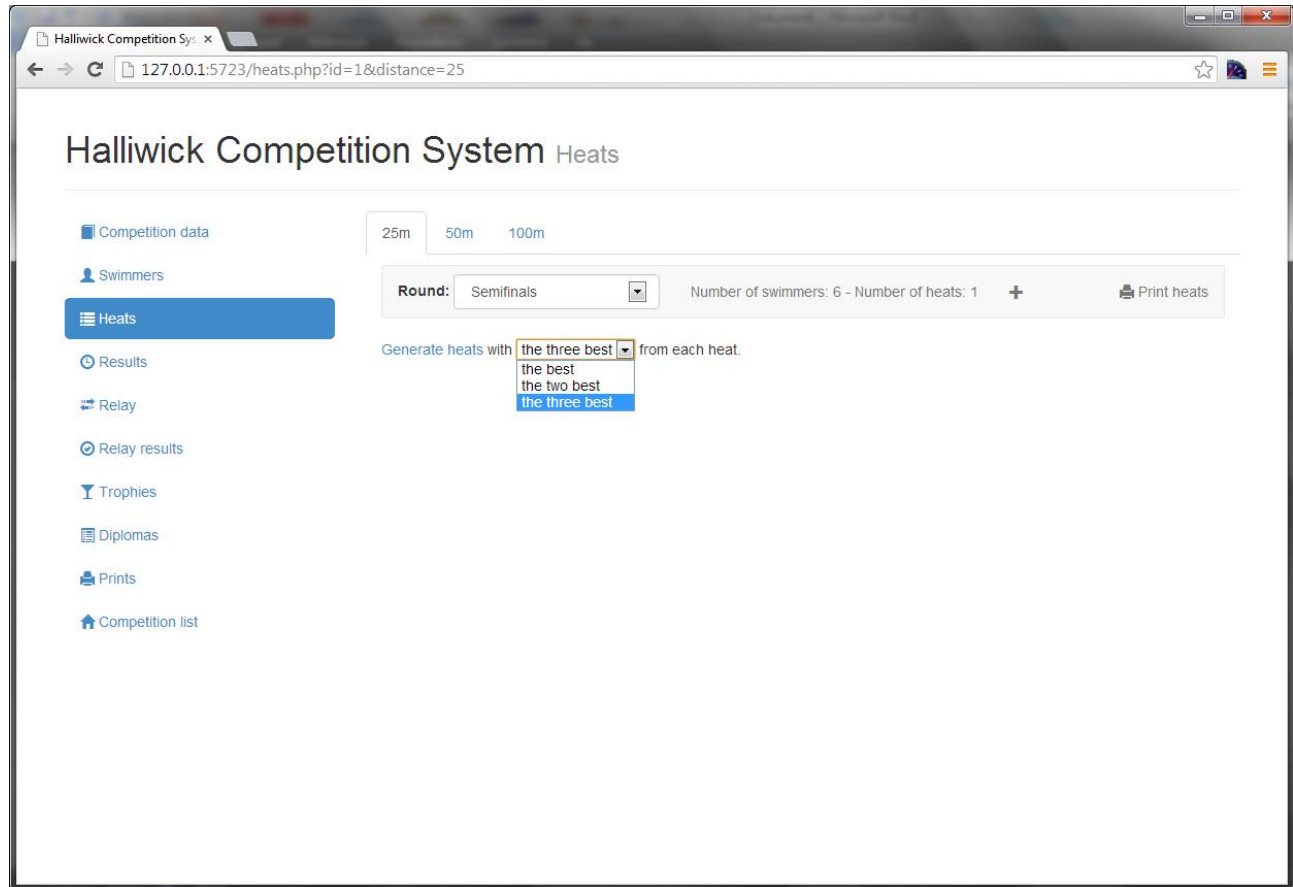
Lane	Name	Club	Start	Time	Place
2	Ole Hansen	HASI	3	27.47	1
1	Tobias Jansson	HASI	0	27.01	2
3	Hans Petersen	SIF	6	27.91	3
4	Sebastian Klein	HASI	15	29.04	4

Heat 3

Lane	Name	Club	Start	Time	Place
1	Mette Sostack	HASI	0	41.20	1
2	Jens Peter Jørgensen	HASI	6	41.43	2
4	Brian England	HASI	26	42.80	3
3	Sammy Lister	SIF	9	50.14	4

Semifinals

After completing the heats of the qualifications round, you can switch to semifinals and generate heats under the Heats function. For the semifinals and final rounds, you'll be offered the choice of how many swimmers to include from each heat. If there is only one heat generated for the semifinals, you'll be offered to upgrade that semifinal to the final.



Regenerate heats

If you are not happy with the heats generated in the first attempt, you can regenerate heats until you find a good combination.

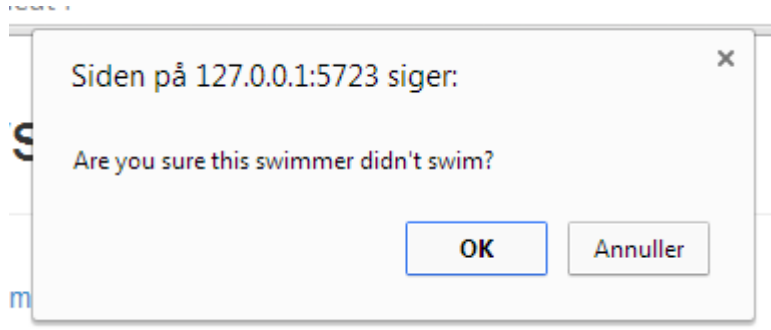
The screenshot shows a web-based competition management system. The title bar reads "Halliwick Competition System Heats". The URL in the address bar is "127.0.0.1:5723/heats.php?id=1". On the left, there's a sidebar with links: "Competition data", "Swimmers", "Heats" (which is highlighted in blue), "Results", "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". The main content area has tabs for "25m", "50m", and "100m". A dropdown menu "Round:" shows "Semifinals" with a checked checkbox. Below it, a message says "Number of swimmers: 9 - Number of heats: 2". There are "Print heats" and a plus sign buttons. A section titled "Regenerate heats with the three best" from each heat shows two tables of swimmer data:

Heat no. 1	Club	Time	Starting no.	▲
Kiki Bargisen	HASI	52.8	0	◀
Mette Sostack	HASI	41.2	12	◀
Jens Peter Jørgensen	HASI	35.43	17	◀
Tobias Jansson	HASI	27.01	26	◀

Heat no. 2	Club	Time	Starting no.	▲
Therese Simonsen	SIF	52.025	0	◀
Dennis Madsen	HASI	39.975	12	◀
Ole Hansen	HASI	24.47	28	◀
Hans Petersen	SIF	21.91	30	◀
Brian England	HASI	16.8	35	◀

Not swimming

If a swimmer decides not to swim in spite of having entered the competition, you can click the X next to the swimmer under Heats. After confirming that the swimmer actually didn't swim (by clicking OK), the place will be filled in with the number 999.



A screenshot of the Halliwick Competition System Results page. The page title is "Halliwick Competition System Results". On the left, there is a sidebar with links: "Competition data", "Swimmers", "Heats", "Results" (which is highlighted in blue), "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". The main content area shows results for a 50m race in Semifinals. There are two tables: "Heat no. 1" and "Heat no. 2". In "Heat no. 1", the last row for Tobias Jansson has a red "X" in the "Pl." column, indicating he did not swim. In "Heat no. 2", Hans Petersen has a red "999" in the "Time 1" column, indicating he did not swim. A "Save" button is located at the bottom right of the tables.

Heat no. 1	Club	All.	Time 1	Time 2	Pl.	
Kiki Bargisen	HASI	49.10	50.50	50.60	3	50.55
Mette Sostack	HASI	50.32	50.40	50.42	1	50.41
Jens Peter Jørgensen	HASI	49.95	50.40	50.44	2	50.42
Tobias Jansson	HASI	51.12	51.04	51.20	4	51.12

Heat no. 2	Club	All.	Time 1	Time 2	Pl.	
Therese Simonsen	SIF	48.38	50.80	50.85	2	50.83
Dennis Madsen	HASI	49.18	50.30	50.30	1	50.30
Ole Hansen	HASI	50.76	50.90	50.94	3	50.92
Hans Petersen	SIF	50.38			999 %	
Brian England	HASI	50.62	52.00	51.48	4	51.74

In the results print, swimmers who didn't swim will be shown at the bottom with a 0.00 time.

Final round

For the final round, you must ensure that only one heat is generated - meaning that you can have at most as many heats in the semifinals as you have lanes.

The screenshot shows a web-based competition management system. The title bar reads "Halliwick Competition Sys" and the address bar shows "127.0.0.1:5723/heats.php?id=1&generate=1&howmany=3". The main content area is titled "Halliwick Competition System Heats". On the left, there is a sidebar with links: "Competition data", "Swimmers", "Heats" (which is highlighted in blue), "Results", "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". Above the main table, there are buttons for "25m", "50m" (which is selected), and "100m". A dropdown menu for "Round" shows "Final". Below it, a message says "Number of swimmers: 6 - Number of heats: 1". There is also a "Print heats" button. A note at the top says "Regenerate heats with the three best from each heat." The main table displays the following data:

Heat no. 1	Club	Time	Starting no.	▲
Therese Simonsen	SIF	50.825	0	◀
Kiki Bargisen	HASI	50.55	0	◀
Mette Sostack	HASI	38.41	12	◀
Dennis Madsen	HASI	38.3	13	◀
Jens Peter Jørgensen	HASI	33.42	17	◀
Ole Hansen	HASI	22.92	28	◀

No disqualifications in the final

It is important to remember that you cannot be disqualified in the final round, so you must ensure that all places are positive numbers. Also remember that the goal judges have the final say in who wins - in case the judges disagree, you should use common sense and go by the times registered.

The screenshot shows a web-based competition management system. The title bar reads "Halliwick Competition System". The URL in the address bar is "127.0.0.1:5723/results.php?id=1&heat=6#heat6". The main content area is titled "Halliwick Competition System Results". On the left, there's a sidebar with links: "Competition data", "Swimmers", "Heats", "Results" (which is highlighted in blue), "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". Above the results table, there are tabs for "25m", "50m" (which is selected), and "100m". A dropdown menu labeled "Round:" shows "Final" is selected. To the right of the table is a "Print results" button. The results table has columns: Heat no., Club, All., Time 1, Time 2, Pl., and two empty columns. The data is as follows:

Heat no.	Club	All.	Time 1	Time 2	Pl.		
Therese Simonsen	SIF	47.27	62.02	61.87	6	61.95	X
Kiki Bargisen	HASI	47.01	49.90	50.10	2	50.00	X
Mette Sostack	HASI	47.72	50.20	50.80	3	50.50	X
Dennis Madsen	HASI	48.62	52.30	52.43	5	52.37	X
Jens Peter Jørgensen	HASI	48.08	50.60	50.58	4	50.59	X
Ole Hansen	HASI	49.32	49.40	49.60	1	49.50	X

A blue "Save" button is located at the bottom right of the table.

Setting relay teams

At some point, probably after the qualifications, the trainers will set their teams for the relay. Under the Swimmers section, you can edit the swimmers and check the box for 25m relay and 50m relay as relevant. Only then will the swimmers be listed under the Relay function.

The screenshot shows the 'Swimmers' page of the Halliwick Competition System. On the left, a sidebar menu includes 'Competition data', 'Swimmers' (selected), 'Heats', 'Results', 'Relay', 'Relay results', 'Trophies', 'Diplomas', 'Prints', and 'Competition list'. The main area displays a table of swimmers with columns for Name, Club, Distance, and Time. Below the table is a form for creating a new swimmer, with fields for Name, Time, Club, and various relay options. An 'Update' button is at the bottom right of the form.

Name	Club	Distance	Time
Allan Clausen	HASI	25	48.00
Brian England	HASI	25	18.00
Dennis Madsen	HASI	25	42.90
Jens Peter Jørgensen	HASI	25	38.00
Kiki Bargisen	HASI	25	56.00

Create new

Pick swimmer:

Name: Allan Clausen

Time Aid

25 metres: 48.00

50 metres:

100 metres extra:

25 metres relay:

50 metre relay:

Club: HASI

Club name:

Edge

Pilot

Special diet:

Relay

Under Relay, you can then set the teams. Each club can have one relay team.

The screenshot shows a web-based application window titled "Halliwick Competition System Relay". The left sidebar contains navigation links: "Competition data", "Swimmers", "Heats", "Results", "Relay" (which is highlighted in blue), "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". Above the main content area, there are two radio buttons: "25m" and "50m". To the right of these buttons is a "Print heat" button. The main content area is titled "New team". It includes a table with columns: "Team", "Signed time", and "Starting no.". Below this table, there are four input fields labeled "For club:", "Swimmer 1:", "Swimmer 2:", "Swimmer 3:", and "Swimmer 4:", each with a dropdown arrow. The "For club:" field is set to "HASI". The "Swimmer 1:" field is set to "HASI - Allan Clausen". The "Swimmer 2:" field is set to "HASI - Brian England". The "Swimmer 3:" field is set to "HASI - Mette Sostack". The "Swimmer 4:" field is set to "HASI - Ole Hansen". At the bottom of the form is a blue "Create" button.

Adjusting relay signed times

If a club cannot come up with four swimmers for their relay team, they may fill the ranks with swimmers from other clubs. Clicking the clock icon allows you to adjust the signed time for each swimmer.

The screenshot shows the Halliwick Competition System Relay page. On the left, there is a sidebar with various links: Competition data, Swimmers, Heats, Results, Relay results (which is selected and highlighted in blue), Trophies, Diplomas, Prints, and Competition list. At the top right, there are buttons for 25m and 50m, and a Print heat button. The main content area displays a table of relay teams and their members with their signed times and starting numbers. There are edit icons (pencil and delete) next to each swimmer's name.

Team	Signed time	Starting no.	
SIF	135.37	0	
	Ole Hansen	21.50	
	Sammy Lister	41.14	
	Therese Simonsen	50.83	
	Hans Petersen	21.91	
HASI	124.72	10	
	Mette Sostack	38.41	
	Tobias Jansson	25.12	
	Allan Clausen	44.45	
	Brian England	16.74	

New team

For club:

Print relay heat

The Relay starting list shows only the team and the starting number. The sequence of the swimmers does not affect anything in the system.

A screenshot of a web browser window titled "Hilliwick Competition Sy... 127.0.0.1:5723/printteams...". The URL in the address bar is "127.0.0.1:5723/printteams.php?id=1". The page content displays a relay starting list for "Silkeborg - 14-01-2014" and "Relay 25m". A table with three columns ("Lane", "Team", "Starting no.") shows two entries: Lane 1, Team SIF, Starting no. 0; and Lane 2, Team HASI, Starting no. 11. The browser interface includes standard navigation buttons (back, forward, search) and a toolbar at the bottom.

Lane	Team	Starting no.
1	SIF	0
2	HASI	11

Relay results

Under Relay results, you can fill in the results of the relay competition, just like for the regular heats.

The screenshot shows a web browser window for the Halliwick Competition System. The title bar reads "Halliwick Competition Sys" and the address bar shows "127.0.0.1:5723/teamresults.php?id=1". The main content area is titled "Halliwick Competition System Relay results". On the left, there is a sidebar with various links: "Competition data", "Swimmers", "Heats", "Results", "Relay" (which is highlighted in blue), "Relay results" (which is highlighted in a blue button), "Trophies", "Diplomas", "Prints", and "Competition list". Above the table, there are two buttons: "25m" and "50m". To the right of the table is a "Print results" button. The table itself has columns for "Team", "Time 1", "Time 2", and "Place". It contains two rows: one for SIF (Time 1: 137.6, Time 2: 137.7, Place: 2) and one for HASI (Time 1: 136.2, Time 2: 136.2, Place: 1). A "Gem" button is located at the bottom left of the table. At the bottom of the page, there is a footer bar with the URL "127.0.0.1:5723/printteamresults.php?id=1".

Team	Time 1	Time 2	Place
SIF	137.6	137.7	2
HASI	136.2	136.2	1

Print relay results

Printing the results list shows you who won.

The screenshot shows a web browser window with the URL `127.0.0.1:5723/printteamresults.php?id=1`. The page title is "Silkeborg - 14-01-2014 Relay 25m". The content is a table with four columns: Lane, Team, Time, and Place. The data shows two teams: HASI (Lane 2, Time 136.20, Place 1) and SIF (Lane 1, Time 137.66, Place 2). The browser interface includes standard navigation buttons (back, forward, search, etc.) and a toolbar at the bottom.

Lane	Team	Time	Place
2	HASI	136.20	1
1	SIF	137.66	2

Trophies

Under Trophies, you can see which swimmer has won which trophies. As data becomes available, this list will fill out. The “god tid” trophies are given to the swimmer who has most closely matched their allowed time.

The screenshot shows a web application window titled "Halliwick Competition System". The URL in the address bar is "127.0.0.1:5723/prizes.php?id=1". On the left, there is a sidebar with various menu items: "Competition data", "Swimmers", "Heats", "Results", "Relay", "Relay results", "Trophies" (which is highlighted in blue), "Diplomas", "Prints", and "Competition list". The main content area is titled "Trophies" and contains a table with two columns: "Trophy" and "Winner". The table entries are:

Trophy	Winner
25m vinder	HASI - Ole Hansen
50m vinder	
100m vinder	
25m god tid	HASI - Tobias Jansson
50m god tid	
100m god tid	

Below the table, there is a search interface with fields for "Name:" and "Query:", and a "Create" button at the bottom right.

Editing Trophies

It is possible to add new trophies and edit the rules for picking the winners for the existing trophies, using SQLite where-clause syntax. This is quite technical, so consult a specialist for this kind of task.

The screenshot shows a web-based application titled "Halliwick Competition System" with a sub-page for "Trophies". On the left, there is a sidebar with various navigation links: Competition data, Swimmers, Heats, Results, Relay, Relay results, and Trophies (which is currently selected and highlighted in blue). Below these are Diplomas, Prints, and a Competition list. The main content area displays a table of trophies with columns for "Trophy" and "Winner". The entries are:

Trophy	Winner
25m vinder	HASI - Ole Hansen
50m vinder	
100m vinder	
25m god tid	HASI - Tobias Jansson
50m god tid	
100m god tid	

Below the table, there is a form for adding a new trophy. It has fields for "Name" (containing "25m god tid") and "Query" (containing the SQL query: `cs.distance = 25 and type = 0 order by abs((result1 + result2) / 2 - startTime - time * 0.93)`). At the bottom of the form are "Cancel" and "Save" buttons.

Diplomas

Under Diplomas, you can check off the diplomas you want printed - normally, you would print all diplomas in one go, but sometimes a club needs to go home quickly, and you can print their diplomas separately to get them out faster.

The screenshot shows a Windows application window titled "Halliwick Competition Sys". The URL in the address bar is "127.0.0.1:5723/diplomas.php?id=1". The main title is "Halliwick Competition System Diplomas". On the left is a sidebar with the following menu items:

- Competition data
- Swimmers
- Heats
- Results
- Relay
- Relay results
- Trophies
- Diplomas** (highlighted with a blue background)
- Prints
- Competition list

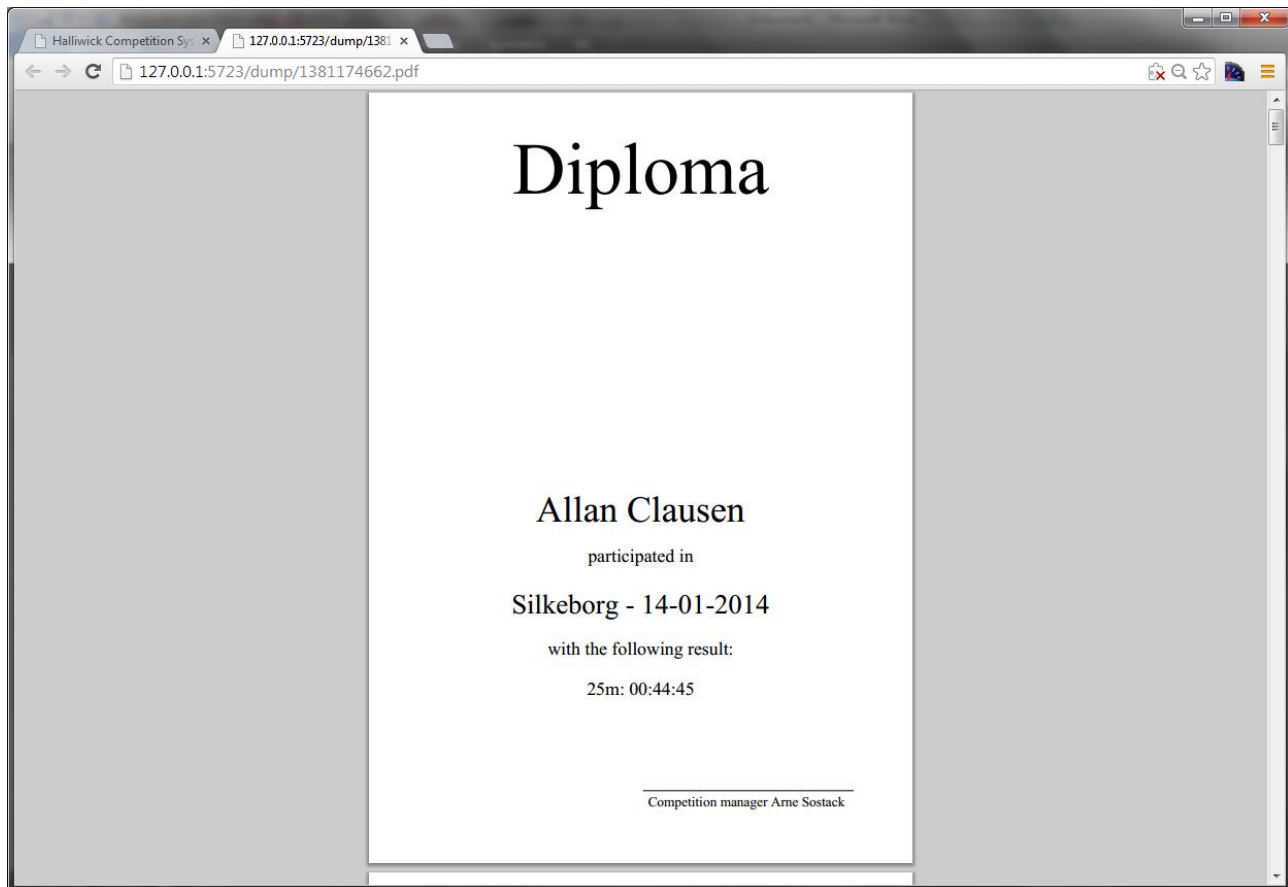
The main content area displays a list of names under the heading "All diplomas". The list is divided into two sections: "HASI" and "SIF".

- HASI**
 - Allan Clausen
 - Brian England
 - Dennis Madsen
 - Jens Peter Jørgensen
 - Kiki Bargisen
 - Mette Sostack
 - Ole Hansen
 - Sebastian Klein
 - Tobias Jansson
- SIF**
 - Hans Petersen

A "Print diplomas" button is located at the top right of the content area.

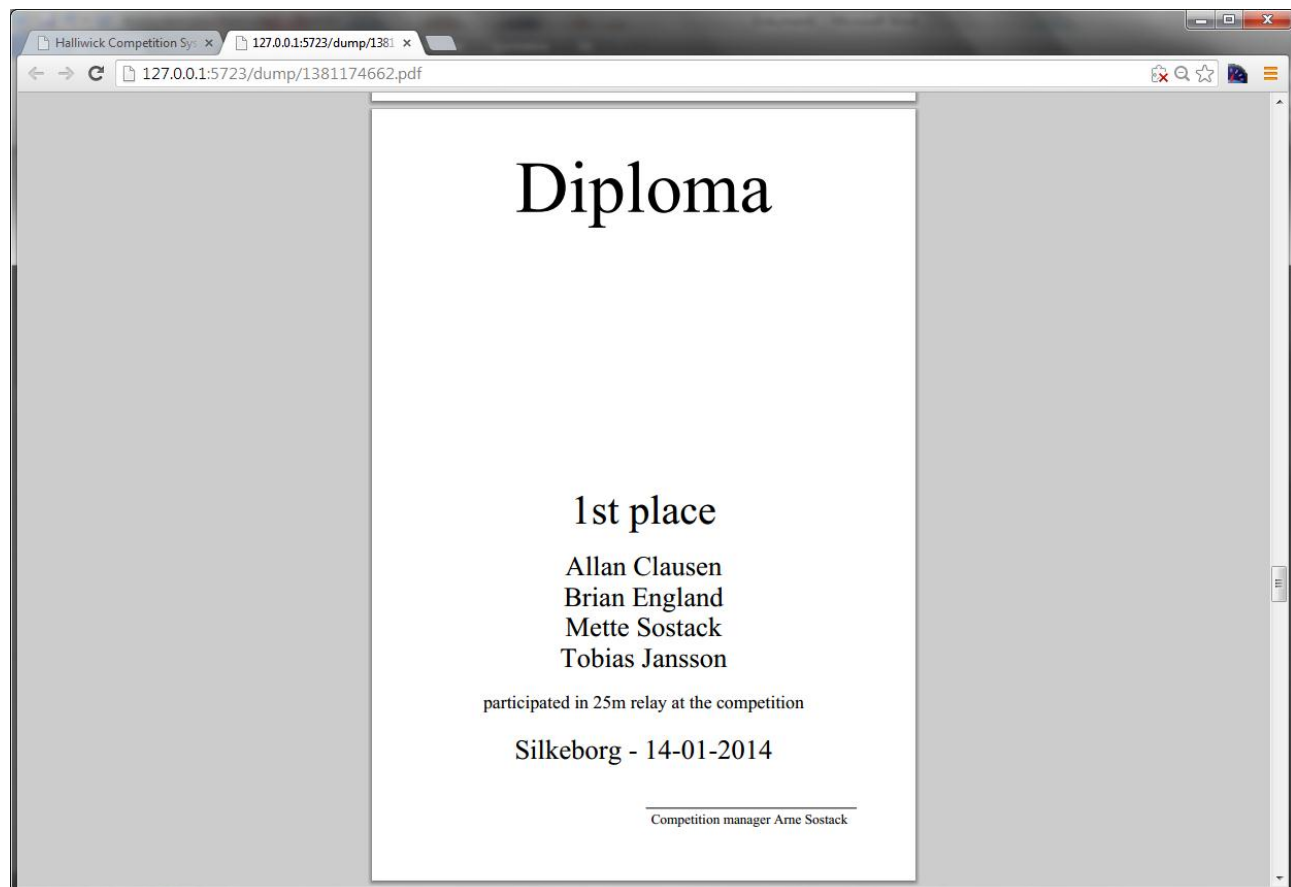
Print diplomas

The Diplomas generated are black and white and meant to be printed on pre-printed diplomas. The best time of the day for each distance is listed on the diploma, as well as a medal-giving placing in the final.



Relay diploma

There is a separate diploma for the relay competition, and four copies of each is printed to allow each swimmer to have their own diploma.



Prints

Under prints, you can click the name of a print to get different reports on the competition.

The screenshot shows a web browser window for the 'Halliwick Competition System'. The title bar reads 'Halliwick Competition Sys' and the address bar shows '127.0.0.1:5723/prints.php?id=1'. The main content area is titled 'Halliwick Competition System Prints'. On the left, there is a sidebar with the following menu items:

- Competition data
- Swimmers
- Heats
- Results
- Relay
- Relay results
- Trophies
- Diplomas
- Prints** (highlighted in blue)
- Competition list

To the right of the sidebar, there is a 'Print' section containing five items, each with a delete icon (a blue square with a white 'X') to its right:

- Swimmer times history
- Today's best timers
- Today's best times
- Today's placings
- Today's times

Below the 'Print' section is a large input field divided into two sections: 'Name:' and 'Query:', separated by a vertical line. In the bottom right corner of this field is a 'Create' button.

Today's placings

For the cross-competition championship, you get points for placing well in all heats. The points given can be calculated from the “Today’s placings” print. It shows the placing for each swimmer per distance per heat, along with the heat number they swam in.

The screenshot shows a web browser window with the title 'Silkeborg - 14-01-2014' and the heading 'Today's placings'. The table lists 13 swimmers with their club, distance, and placings across three heats (H#1, H#2, H#3). The table has a light gray background with alternating row colors. The columns are labeled: Name, Club, Distance, 1st, H#1, 2nd, H#2, 3rd, and H#3. The data is as follows:

Name	Club	Distance	1st	H#1	2nd	H#2	3rd	H#3
Allan Clausen	HASI	25	-1	1				
Brian England	HASI	25	3	3	4	2		
Dennis Madsen	HASI	25	3	1	1	2	5	1
Jens Peter Jørgensen	HASI	25	2	3	2	1	4	1
Kiki Bargisen	HASI	25	2	1	3	1	2	1
Mette Sostack	HASI	25	1	3	1	1	3	1
Ole Hansen	HASI	25	1	2	3	2	1	1
Sebastian Klein	HASI	25	4	2				
Tobias Jansson	HASI	25	2	2	4	1		
Hans Petersen	SIF	25	3	2				
Sammy Lister	SIF	25	4	3				
Therese Simonsen	SIF	25	1	1	2	2	6	1

Editing prints

As with Trophies, you can create your own prints using SQLite select syntax. Again, this is quite technical and should be left to a specialist.

The screenshot shows a web browser window for the Halliwick Competition System. The URL is 127.0.0.1:5723/prints.php?id=1&query=2. The main page title is "Halliwick Competition System Prints". On the left, there is a sidebar with the following menu items:

- Competition data
- Swimmers
- Heats
- Results
- Relay
- Relay results
- Trophies
- Diplomas
- Prints** (highlighted in blue)
- Competition list

The main content area is titled "Print" and contains a list of pre-defined print templates:

- Swimmer times history
- Today's best timers
- Today's best times
- Today's placings
- Today's times

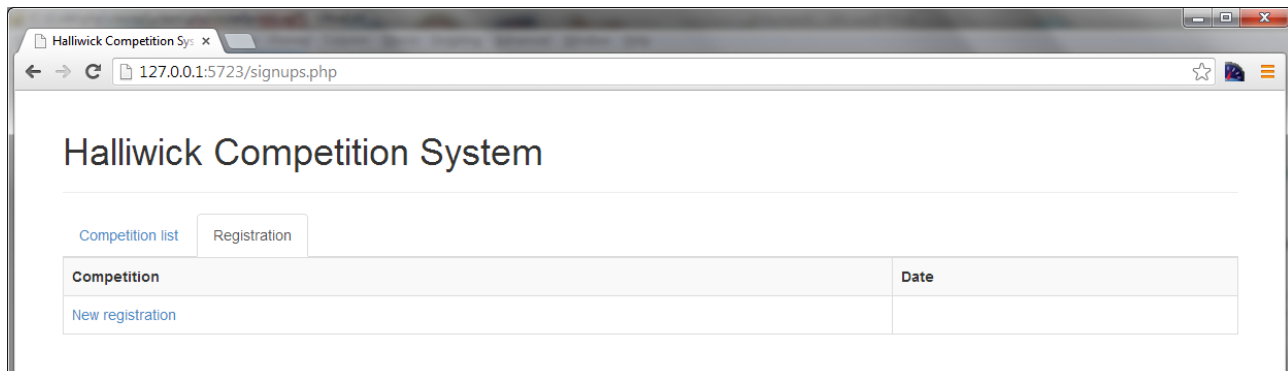
Below this list is a modal dialog box. It has a "Name:" input field containing "Today's times" and a "Query:" text area containing the following SQLite query:

```
select s.name as Name, c.name as Club, rs1.distance as Distance,
(rs1.result1 + rs1.result2) / 2 - rs1.startTime as [1st], (rs2.result1 +
rs2.result2) / 2 - rs2.startTime as [2nd], (rs3.result1 + rs3.result2) / 2 -
rs3.startTime as [3rd] from tblSwimmer s inner join tblClub c on c.id =
s.clubId inner join (tblRaceSwimmer rs1 inner join tblRace r1 on r1.id =
rs1.raceId and r1.type = 0 and r1.competitionId = $compo$) rs1 on
rs1.swimmerId = s.id and rs1.result1 > 0 left join (tblRaceSwimmer rs2 inner
join tblRace r2 on r2.id = rs2.raceId and (r2.type = 4 or r2.type = 20) and
r2.competitionId = $compo$) rs2 on rs2.swimmerId = s.id and rs2.result1 > 0
and rs2.distance = rs1.distance left join (tblRaceSwimmer rs3 inner join
```

At the bottom of the dialog are "Cancel" and "Save" buttons.

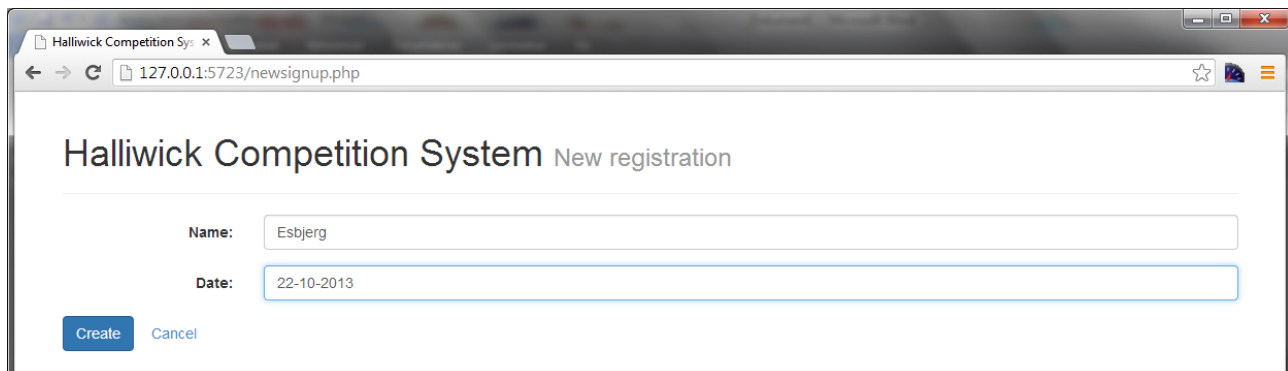
Registration module

Clicking the Competition list at the bottom of the sidebar will take you back to the first page of the system, from where you can switch to the registration module.

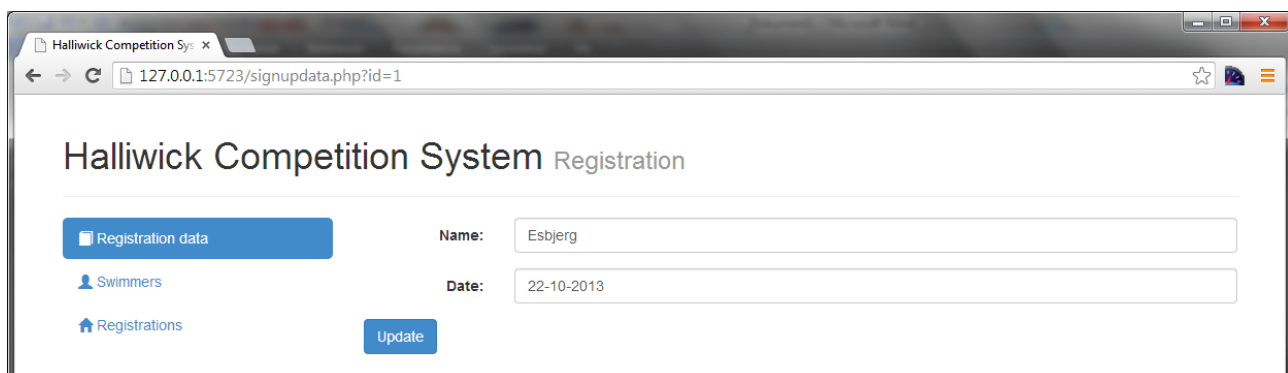


New registration

Creating a new registration lets you keep track of who is going to a competition in another club. Click the New registration link to create a new registration.



Fill in the name and date of the competition you're going to join and click Create to be sent directly to the registration data page. Here, you can adjust the basic information as needed.



Swimmers

Under Swimmers, you can add swimmers exactly as you would in a competition.

The screenshot shows the 'Swimmers' section of the Halliwick Competition System. On the left, there's a sidebar with 'Registration data' and 'Swimmers' (which is highlighted in blue). Below that is 'Registrations'. The main area displays a table of swimmers with columns for Name, Club, Distance, and Time. There are edit and delete icons for each swimmer. To the right of the table are fields for 'Club' (set to HASI), 'Club name', and checkboxes for 'Edge' and 'Pilot'. Below these are fields for 'Special diet' and an 'Add' button. On the far left, there are input fields for 'Name', 'Time', and 'Aid' under sections for '25 metres', '50 metres', '100 metres extra', '25 metres relay', and '50 metre relay'.

Name	Club	Distance	Time
Dennis Madsen	HASI	25	42.80
Jens Peter Jørgensen	HASI	25	37.80
Mette Sostack	HASI	25	43.40

Generate file

Clicking the Generate file button will generate a text file which you will be offered to download. This file can be sent (by email, e.g.) to the club where the competition is held, and they can import this file into their copy of the competition system as will be shown later.

This screenshot is similar to the previous one but shows the process of generating a file. The 'Generate file' button has been clicked, and a download dialog box is visible at the bottom of the browser window. The dialog shows the URL '127.0.0.1:5723/signupfile.php?id=1' and the file name 'tilmelding (7).txt'. It also includes a link 'Vis alle downloads ...' and a close button.

Print registration

If the organizing club does not have the competition system software, you can also print a registration and send to them (or email them a copy of the pdf file generated)

A screenshot of a Microsoft Internet Explorer browser window. The address bar shows the URL `127.0.0.1:5723/printsignup.php?id=1`. The main content area displays a table titled "Registration for Esbjerg - 22-10-2013". The table has columns for Name, Club, 25m, 50m, 100m, and Note. Three rows of data are present:

Name	Club	25m	50m	100m	Note
Dennis Madsen	HASI	42.80			
Jens Peter Jørgensen	HASI	37.80			
Mette Sostack	HASI	43.40			

The browser interface includes standard navigation buttons (Back, Forward, Stop, Refresh) and a toolbar with icons for Print, Save, and Search.

Load registration

As an organizing club, you will open the competition, go to Swimmers, and click the Load registration button.

The screenshot shows the Halliwick Competition System interface. The main title is "Halliwick Competition System Swimmers". On the left, there is a sidebar with various links: "Competition data", "Swimmers" (which is highlighted in blue), "Heats", "Results", "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". The main content area has tabs for "Name", "Club", "Distance", and "Time". At the top right, there are buttons for "Load registration" and "Print list of swimmers". Below these buttons, there is a form for adding swimmers. It includes fields for "Name", "Club", "Club name", and "Special diet". There are also dropdown menus for "Pick swimmer" and "Club". Underneath these, there are tables for "25 metres", "50 metres", "100 metres extra", "25 metres relay", and "50 metre relay", each with "Time" and "Aid" columns. An "Add" button is located at the bottom right of the form.

You will then pick out the file you got via email and click Create to load the swimmers into the competition.

The screenshot shows the "Load registration" page. The title is "Halliwick Competition System Load registration". There is a "Registration file" input field with a "Vælg fil" button next to it. A message below the button says "Der er ikke valgt nogen fil". At the bottom, there are "Create" and "Cancel" buttons.

After loading, verify that the expected number of swimmers has been loaded.

The screenshot shows a Windows application window titled "Halliwick Competition System". The main title bar says "Halliwick Competition Sys" and the sub-title bar says "127.0.0.1:5723/swimmers.php?id=2". The window has a toolbar with icons for "Load registration" and "Print list of swimmers". On the left is a sidebar with links: "Competition data", "Swimmers" (which is selected and highlighted in blue), "Heats", "Results", "Relay", "Relay results", "Trophies", "Diplomas", "Prints", and "Competition list". The main area displays a table of swimmers:

Name	Club	Distance	Time	
Dennis Madsen	HASI	25	42.80	
Jens Peter Jørgensen	HASI	25	37.80	
Mette Sostack	HASI	25	43.40	

Below the table is a form for adding a new swimmer:

Pick swimmer: Name:
Time Aid
25 metres:
50 metres:
100 metres extra:
25 metres relay:
50 metre relay:

Club: Club name:
 Edge
 Pilot
Special diet:

Entering times

When entering times, you can enter the time in seconds if you want. Alternatively, you can enter <minutes>m<seconds>,<fraction of seconds>. You can use , or . to mark the fraction as you please. The system will automatically convert all times to <seconds>.<hundredths>. You can prefix a 0 if you want, but it is not necessary.

Examples:

20.5 => 20.5

1m2.03 => 62.03

15,8 => 15.80

2m03 => 123